### 2006 Air Quality Data CD Contents of California Air Quality Data CD-ROM January, 2006

Annual Criteria Pollutant Summary Data Files

YB8004 includes 1980-2004 yearly data for California air basins by pollutant. YC8004 includes 1980-2004 yearly data for California county/air basin by pollutant. YS8004 includes 1980-2004 yearly data for California sites and air basins by pollutant. These files also contain the California Statewide Maxima. GASES CARBON MONOXIDE Variable Units Description COMAX8N ^ ppm CO - Max. 8 hour - non-overlapping (State specification) COMXN8N ^ ppm CO - Max. 8 hour - non-overlapping (National specification) COEX8HST days CO - Count of Days exceeding Statewide 8 hr. std. (>=9.05 ppm) COEX8HNA days CO - Count of Days exceeding National 8 hr. std. (>=9.5 ppm) COEX8HLT days CO - Count of Days exceeding Tahoe 8 hr. std. (>=6.0 ppm) COMAX1HR<sup>^</sup> ppm CO - Max. 1 hour average concentration COXH1HST hrs COXH1HNA hrs CO - Count of Hours exceeding State 1 hr. std. (>=20.5 ppm) CO - Count of Hours exceeding National 1 hr. std. (>=35.5 ppm) COEX1HST days CO - Count of Days exceeding State 1 hr. std. (>=20.5 ppm) COEX1HNA days CO - Count of Days exceeding National 1 hr. std. (>=35.5 ppm) COEPDC8H^ ppm CO - EPDC - 8 hour avg. (3 yr. period ends with indicated year) COCOMPN \* days CO - Complete Days - Number of Days satisfying completeness criteria COHICOV \* % CO - Coverage during typical periods of high concentration CODSGH1 ^ ppm CODSGH8 ^ ppm CO - Designation Value - 1 hour average (State) CO - Designation Value - 8 hour average (State) COSITCM sites CO - Number of Sites with Complete Data (State specification) HYDROGEN SULFIDE Variable Units Description H2SMAX1H^ ppm H2S - Max. 1 hour average concentration H2SXH1HS hrs H2S - Count of Hours exceeding State 1 hr. std. (>=.030 ppm) H2SEX1HS days H2S - Count of Days exceeding State 1 hr. std. (>=.030 ppm) H2SEPDCH<sup>^</sup> ppm H2S - EPDC - 1 hour avg. (3 yr. period ends with indicated year) H2STP30H^ ppm H2S - Top30\_1hr - Site Mean of the Top 30 Daily Max. 1 hr. H2SCOMPN\* days H2S - Complete Days - Number of Days satisfying completeness criteria H2SHICOV\* % H2S - Coverage during typical periods of high concentration H2SSITCM sites H2S - Number of Sites with Complete Data (State specification) NITROGEN DIOXIDE Variable Units Description NO2MAX1H^ ppm NO2 - Max. 1 hour average concentration NO2 - Count of Hours exceeding State 1 hr. std. (>=25.5 pphm) NO2XH1HS hrs NO2EX1HS days NO2 - Count of Days exceeding State 1 hr. std. (>=25.5 pphm) NO2AAM ^ ppm NO2 - AAM (Annual Arithmetic Mean) NO2EPDCH^ ppm NO2 - EPDC - 1 hour avg. (3 yr. period ends with indicated year) NO2TP30H^ ppm NO2 - Top30\_1hr - Mean of the Top 30 Daily Max. 1 hr. NO2COMPN\* days NO2 - Complete Days - Number of Days satisfying completeness criteria NO2HICOV\* % NO2 - Coverage during typical periods of high concentration NO2DSGH1^ ppm NO2 - Designation Value - 1 hour average (State) NO2SITCM sites NO2 - Number of Sites with Complete Data (State specification)

#### OZONE

```
Variable Units
                     Description
OZMAX1HR<sup>^</sup> ppm Ozone - Max. 1 hour average concentration
OZ4HI3YR^ ppm
                  Ozone - 3yr_4th_hi - 4th high daily max 1hr over 3 yrs ending with yr.
OZXH1HST hrs
                  Ozone - Count of Hours exceeding State 1 hr. std. (>=.095 ppm)
OZXH1HNA hrs
                Ozone - Count of Hours exceeding National 1 hr. std. (>=.125 ppm)
OZEX1HST days Ozone - Count of Days exceeding State 1 hr. std. (>=.095 ppm)
OZEX1HNA days Ozone - Count of Days exceeding National 1 hr. std. (>=.125 ppm)
OZMAX8O ^ ppm
                  Ozone - Max. 8 hr. avg. - overlapping (National specification)
OZEX8HNA days Ozone - Count of Days exceeding National 8 hr. std. (>=.085) (overlap)
OZ4HI8HR^ ppm Ozone - 3yr_avg_4hi - avg. 4th high 8hr over 3 years ending with year
OZEPDC1H^ ppm Ozone - EPDC - 1 hour avg. (3 yr. period ends with indicated year)
OZEPDC8H^ ppm Ozone - EPDC - 8 hr avg. overlapping (3 yr. period ends with indicated year)
OZTP30H1^ ppm
OZTP30H8^ ppm
                Ozone - Top30_1hr - Mean of the Top 30 Daily Max 1 hr.
Ozone - Top30_8hr - Mean of the Top 30 Daily Max. 8 hr.
OZCOMPN * days Ozone -Complete Days -Number of Days satisfying completeness criteria
OZHICOV * %
                 Ozone - Coverage during typical periods of high concentration
OZDSGH1 ^ ppm Ozone - Designation Value - 1 hour average (State)
OZSITCM sites Ozone - Number of Sites with Complete Data (State specification)
                                     SULFUR DIOXIDE
Variable Units
                      Description
SO2MAX1H<sup>^</sup> ppm SO2 - Max. 1 hour average concentration
SO2XH1HS hrs
                  SO2 - Count of hours exceeding State 1 hr. std. (>=.255 ppm)
SO2EX1HS days SO2 - Count of Days exceeding State 1 hr. std. (>=.255 ppm)
SO2MX24S^ ppm
                  SO2 - Max 24 hr. - non-overlapping (State specification)
SO2 - Max 24 hr. - non-overlapping (National)
SO2NMX24^ ppm
SO2EX24S days SO2 - Count of Days exceeding State 24 hr. std. (>=.045 ppm)
SO2EX24N days SO2 - Count of Days exceeding National 24 hr. std. (>=.145 ppm)
SO2AAM ^ ppm SO2 - AAM (Annual Arithmetic Mean)
SO2EPDCH^ ppm SO2 - EPDC - 1 hour avg. (3 yr. per
                 SO2 - EPDC - 1 hour avg. (3 yr. period ends with indicated year) SO2 - EPDC - 24 hr. avg. (3 yr. period ends with indicated year)
SO2EPDCD^ ppm
SO2TP30H^ ppm SO2 - Top30_1hr. - Mean of the Top 30 Daily Max. 1 hr.
SO2TP30D^ ppm SO2 - Top30_24hr. - Mean of the Top 30 Daily Max. 24 hr. (State)
SO2COMPN* days SO2 - Complete Days - Number of Days satisfying completeness criteria
SO2HICOV* % SO2 - Coverage during typical periods of high concentration SO2SITCM sites SO2 - Number of Sites with Complete Data (State specification)
  PARTICULATES
Variable Units
                     Description
PM10MX24^ ug/m3 PM10 - Max. 24 hour average concentration (State)
PM10MXMS* mntr PM10 - Monitor of max. 24 hr. avg. conc. (State) (1-9=A-I)
PM10X24N^ ug/m3 PM10 - Max. 24 hour average concentration (National)
PM10EXST days PM10 - Sample Days exceeding State 24 hr. std. (>=50.5 ug/m3)
PM10CX1S<sup>^</sup> days PM10 - Calculated days exceeding State standard
PM10ANXS^ ug/m3 PM10 - Annual average (State)
PM10X3YS^ ug/m3 PM10 - Max. annual average from 3 years (State)
PM10X3S + year PM10 - Exceedance of the State standard (>=20.5 ug/m3) over last 3 yrs. PM10EXNA**days PM10 - Sample Days above National 24 hr. std.(>=155 ug/m3)
PM10CX1N**days PM10 - Calculated days exceeding National standard
{\tt PM10A3YN^{\bullet}\ ug/m3\ PM10\ -\ Annual\ average\ of\ quarters\ for\ 3\ years\ (National)}
PM10X3N + year PM10 - Exceedance of the National standard averaged over last 3 yrs. PM10AOQ ^ ug/m3 PM10 - Average of Quarterly Means (National)
PM10EPDC^ ug/m3 PM10 - EPDC - 24 hr. avg. (3 yr. period ends with indicated year)
PM100BS * days PM10 - Number of 24 hour values
PM10HICV* %
                PM10 - Coverage during typical periods of high concentration
PM10DN24^ ug/m3 PM10 - Designation Value - 24 hour average (State)
```

```
Variable Units
                  Description
PM25MX24^ ug/m3 PM2.5 - Max. 24 hour average concentration (State)
PM25MXMS* mntr PM2.5 - Monitor for Max. 24 hour avg. conc. (State) (1-9=A-I)
PM25X24N^ ug/m3 PM2.5 - Max. 24 hour average concentration (National)
PM25EXNA^ days PM2.5 - Sample Days above Nat. 24 hr. std. level (>=65.5 ug/m3)
PM25P98C^ ug/m3 PM2.5 - 98th percentile 24 hour average concentration (National)
PM2598PC^ ug/m3 PM2.5 - 98th percentile, 3 yr. avg. ending with indicated year (Natl)
PM25X983* year PM2.5 - Exceedance of 98th percentile, 3 yr. avg. (National)
PM25AOQ ^ ug/m3 PM2.5 - Average of Quarterly Means (National)
PM25AOQ3^ ug/m3 PM2.5 - 3 yr. annual avg. of quarters (National)
PM25XQ3N* year PM2.5 - Exceedance of 3 yr. annual avg. of quarters (National)
PM25MAX ^ ug/m3 PM2.5 - Annual average (State)
PM25MA3S^ ug/m3 PM2.5 - Max. annual average from 3 years (State)
PM25XA3S* year PM2.5 - Exceedance of 3 yr. max. annual avg. (State)
PM250BS * days PM2.5 - Number of 24 hour values
PM25HICV* %
              PM2.5 - Coverage during typical periods of high concentration
```

#### PMFINE

```
Variable Units
                   Description
PMFMX24<sup>^</sup> ug/m3 PMFINE - Max. 24 hour average concentration
PMFP98C^ ug/m3 PMFINE - 98th percentile 24 hour average concentration
PMF98PC^
         ug/m3 PMFINE - 98th percentile, 3 yr. average ending with indicated year
PMFEXNA
         days PMFINE - Sample Days above Nat. 24 hr. std. level (>=65.5 ug/m3)
         days PMFINE - Calculated days exceeding National standard
PMFCX1N
PMFAOQ ^
         ug/m3 PMFINE - Average of Quarterly Means
PMFTP10^
         ug/m3 PMFINE - Top10_24hr. - Mean of the Top 10 - 6 day period Max. 24hr.
PMFOBS *
         days PMFINE - Number of 24 hour Samples
PMFHICV* %
               PMFINE - Coverage during typical periods of high concentration
PMFSTCM sites PMFINE - Number of Sites with Complete Data (State specification)
```

- \* These statistics are only included in the site summary, all the other variables are common in the basin, county and site summaries.
- \*\* These statistics for PM10 show actual basinwide values, but are represented by the highest site for the county and California maximum.
- ^ All statistics displaying this symbol are represented by the highest site for both the basin and county.
- + These statistics for PM10 show actual basinwide values, but do not provide county or California maximum values.

Top 4 Annual Criteria Pollutant Summary Data File (Maximum Values) Top4valu includes 1980-2004 top 4 annual data for California sites and air basins by pollutant.

GASES

#### CARBON MONOXIDE

Variable Description

COMAX1HR^ ppm CO - Max. 1 hour average concentration

COMAX8N ^ ppm CO - Max. 8 hour - non-overlapping (State specification)
COMXN8N ^ ppm CO - Max. 8 hour - non-overlapping (National specification)

#### HYDROGEN SULFIDE

Variable Units Description

H2SMAX1H^ ppm H2S - Max. 1 hour average concentration

#### NITROGEN DIOXIDE

Variable Units Description

NO2MAX1H<sup>^</sup> ppm NO2 - Max. 1 hour average concentration

#### OZONE

Variable Units Description

OZMAX1HR^ ppm Ozone - Max. 1 hour average concentration

OZMAX80 ^ ppm Ozone - Max. 8 hr. avg. - overlapping (National specification)

#### SULFUR DIOXIDE

Variable Units Description

SO2MAX1H<sup>^</sup> ppm SO2 - Max. 1 hour average concentration SO2MX24S<sup>^</sup> ppm SO2 - Max 24 hr. - non-overlapping (State specification)

#### PARTICULATES PM10

Variable Units Description PM10MX24^ ug/m3 PM10 - Max. 24 hour average concentration (State)

PM10X24N^ ug/m3 PM10 - Max. 24 hour average concentration (National)

## PM2.5

Variable Units Description PM25MX24^ ug/m3 PM2.5 - Max. 24 hour average concentration (State)

PM25X24N^ ug/m3 PM2.5 - Max. 24 hour average concentration (National)

#### PMFINE

Variable Units Description

PMFMX24<sup>^</sup> ug/m3 PMFINE - Max. 24 hour average concentration

^ All statistics displaying this symbol are represented by the highest site for both the basin and county.

 $\qquad \qquad \text{Monthly Criteria Pollutant Summary Data File } \\ \text{Ymonthly includes } 1980\text{--}2004 \text{ monthly data for California sites and air basins by pollutant.} \\$ 

## GASES

GASES		
		CARBON MONOXIDE
Variable	Units	Description
COMAX8N ^	ppm	CO - Max. 8 hour - non-overlapping (State specification)
COMXN8N ^	ppm	CO - Max. 8 hour - non-overlapping (National specification)
COEX8HST	days	CO - Count of Days exceeding Statewide 8 hr. std. (>=9.05 ppm)
COEX8HNA	days	CO - Count of Days exceeding National 8 hr. std. (>=9.5 ppm)
COEX8HLT	days	CO - Count of Days exceeding Tahoe 8 hr. std. (>=6.0 ppm)
COMAX1HR^	ppm	CO - Max. 1 hour average concentration
COEX1HST	days	CO - Count of Days exceeding State 1 hr. std. (>=20.5 ppm)
COEX1HNA	days	CO - Count of Days exceeding National 1 hr. std. (>=35.5 ppm)
COCOMPN *	days	CO - Complete Days - Number of Days satisfying completeness criteria
COHICOV *	%	CO - Coverage during typical periods of high concentration
COSITCM	sites	CO - Number of Sites with Complete Data (State specification)

	HYDROGEN SULFIDE
	HIDROGEN SOLFIDE
Variable Units	Description
H2SMAX1H^ ppm	H2S - Max. 1 hour average concentration
H2SEX1HS days	H2S - Count of Days exceeding State 1 hr. std. (>=.030 ppm)
H2SCOMPN* days	H2S - Complete Days - Number of Days satisfying completeness criteria
H2SHICOV* %	H2S - Coverage during typical periods of high concentration
H2SSITCM sites	H2S - Number of Sites with Complete Data (State specification)

			NITROGEN DIOXIDE
Variable	Units		Description
NO2MAX1H^	ppm	NO2	- Max. 1 hour average concentration
NO2EX1HS	days	NO2	- Count of Days exceeding State 1 hr. std. (>=25.5 pphm)
NO2COMPN*	days	NO2	- Complete Days - Number of Days satisfying completeness criteria
NO2HICOV*	용	NO2	- Coverage during typical periods of high concentration
NO2DSGH1^	ppm	NO2	- Designation Value - 1 hour average (State)
NO2STTCM	sites	NO2	- Number of Sites with Complete Data (State specification)

## OZONE

Variable	Units	Description
OZMAX1HR^	ppm	Ozone - Max. 1 hour average concentration
OZEX1HST	days	Ozone - Count of Days exceeding State 1 hr. std. (>=.095 ppm)
OZEX1HNA	days	Ozone - Count of Days exceeding National 1 hr. std. (>=.125 ppm)
OZMAX8O ^	ppm	Ozone - Max. 8 hr. avg overlapping (National specification)
OZEX8HNA	days	Ozone - Count of Days exceeding National 8 hr. std. (>=.085) (overlap)
OZCOMPN *	days	Ozone -Complete Days -Number of Days satisfying completeness criteria
OZHICOV *	%	Ozone - Coverage during typical periods of high concentration
OZSITCM	sites	Ozone - Number of Sites with Complete Data (State specification)

## SULFUR DIOXIDE

Variable	Units		Description
SO2MAX1H^	ppm	SO2	- Max. 1 hour average concentration
SO2EX1HS	days	SO2	- Count of Days exceeding State 1 hr. std. (>=.255 ppm)
SO2MX24S^	ppm	SO2	- Max 24 hr non-overlapping (State specification)
SO2EX24S	days	SO2	- Count of Days exceeding State 24 hr. std. (>=.045 ppm)
SO2COMPN*	days	SO2	2 - Complete Days - Number of Days satisfying completeness criteria
SO2HICOV*	%	SO2	- Coverage during typical periods of high concentration
SO2SITCM	sites	SO2	- Number of Sites with Complete Data (State specification)

PARTICULATES PMFINE

Variable Units Description

PMFMX24<sup>^</sup> ug/m3 PMFINE - Max. 24 hour average concentration

PMFEXNA days PMFINE - Sample Days above Nat. 24 hr. std. level (>=65.5 ug/m3)

PMFOBS \* days PMFINE - Number of 24 hour Samples

PMFHICV\* % PMFINE - Coverage during typical periods of high concentration PMFSTCM sites PMFINE - Number of Sites with Complete Data (State specification)

- \* These statistics are only included in the site summary, all the other variables are common in the basin, county and site summaries.
- ^ All statistics displaying this symbol are represented by the highest site for both the basin and county.

Annual Ozone 8-hr Planning Area Summary Data File YSMULTP8 includes 1980-2004 yearly data for California ozone 8-hr planning areas. This file also contains the California Statewide Maxima.

#### OZONE

```
Variable Units
                        Description
OZMAX1HR* ppm Ozone - Max. 1 hour average concentration
OZ4HI3YR^ ppm
                 Ozone - 3yr_4th_hi - 4th high daily max 1hr over 3 yrs ending with yr.
OZXH1HST hrs
                  Ozone - Count of Hours exceeding State 1 hr. std. (>=.095 ppm)
OZXH1HNA hrs Ozone - Count of Hours exceeding National 1 hr. std. (>=.125 ppm)
OZEX1HST days Ozone - Count of Days exceeding State 1 hr. std. (>=.095 ppm)
OZEX1HNA days Ozone - Count of Days exceeding National 1 hr. std. (>=.125 ppm)
OZMAX8O ^ ppm Ozone - Max. 8 hr. avg. - overlapping (National specification)
OZEX8HNA days Ozone - Count of Days exceeding National 8 hr. std. (>=.085) (overlap)
OZ4HI8HR^ ppm Ozone - 3yr_avg_4hi - avg. 4th high 8hr over 3 years ending with year
OZEPDC1H<sup>^</sup> ppm Ozone - EPDC - 1 hour avg. (3 yr. period ends with indicated year)
OZEPDC8H<sup>^</sup> ppm Ozone - EPDC - 8 hr avg. overlapping (3 yr. period ends with indicated year)
OZTP30H1^ ppm Ozone - Top30_1hr - Mean of the Top 30 Daily Max 1 hr.
OZTP30H8^ ppm Ozone - Top30_8hr - Mean of the Top 30 Daily Max. 8 hr.
OZCOMPN * days Ozone - Complete Days - Number of Days satisfying completeness criteria
OZHICOV * %
                  Ozone - Coverage during typical periods of high concentration
OZDSGH1 ^ ppm Ozone - Designation Value - 1 hour average (State)
OZSITCM sites Ozone - Number of Sites with Complete Data (State specification)
```

- \* These statistics are only included in the site summary, all the other variables are common in the ozone 8-hr planning area summaries.
- ^ All statistics displaying this symbol are represented by the highest site for the ozone 8-hr planning areas.

Top 4 Annual Ozone 8-hr Planning Area Summary Data File (Maximum Values) T4VALPA8 includes 1980-2004 top 4 annual data for California sites and ozone 8-hr planning areas by statistic.

OZONE

Variable Units Description

OZMAX1HR^ ppm Ozone - Max. 1 hour average concentration

OZMAX80 ^ ppm Ozone - Max. 8 hr. avg. - overlapping (National specification)

^ All statistics displaying this symbol are represented by the highest site for the ozone 8-hr planning area.

Monthly Ozone 8-hr Planning Area Summary Data File YMONTHP8 includes 1980-2004 monthly data for California sites and ozone 8-hr planning areas by statistic.

#### OZONE

Variable Units Description

OZMAX1HR^ ppm Ozone - Max. 1 hour average concentration

OZEX1HST days Ozone - Count of Days exceeding State 1 hr. std. (>=.095 ppm)

OZEX1HNA days Ozone - Count of Days exceeding National 1 hr. std. (>=.125 ppm)

OZMAX8O ^ ppm Ozone - Max. 8 hr. avg. - overlapping (National specification)

OZEX8HNA days Ozone - Count of Days exceeding National 8 hr. std. (>=.085) (overlap)

OZCOMPN \* days Ozone - Complete Days -Number of Days satisfying completeness criteria

OZHICOV \* % Ozone - Coverage during typical periods of high concentration

OZSITCM sites Ozone - Number of Sites with Complete Data (State specification)

- \* These statistics are only included in the site summary, all the other variables are common in the ozone 8-hr planning area summaries.
- ^ All statistics displaying this symbol are represented by the highest site for the ozone 8-hr planning areas.

Daily Gases Pollutant Summary Data Files (Sites and Air Basins - Maximum Values) DGASxxxx, includes 1980-04 daily gas data for California sites and air basins by Pollutant. These files, which are split into five groups 1980-84, 1985-89, 1990-94, 1995-99, and 2000-04, also contain the California Statewide Maximums.

#### GASES

```
Variable
              Units Description
COMAX8N
               CO - Max. 8 hour - non-overlapping (State specification)
          ppm
                 CO - Max. 8 hour - non-overlapping (National specification)
CO - Max. 8 hr. - overlapping (State specification)
COMXN8N
          ppm
COMAX80
          ppm
COMAX1HR ppm
                CO - Max. 1 hour average concentration
CODLYAVG ppm
                CO - Daily (24 hr.) average concentration
H2SMAX1H ppm
                H2S - Max. 1 hour average concentration
                CH4 - Max. 1 hr.
CH4MAX1H ppmC
                 NO2 - Max. 1 hour average concentration
NO2MAX1H ppm
NOMAX1HR ppm
                 NO - Max. 1 hr.
NMHCMX1H ppmC NMHC - Max. 1 hr.
NOXMAX1H ppm
                NOx - Max. 1 hr.
NOXDLYAV
                 NOx - Daily (24 hr.) average concentration
          ppm
OZMAX1HR
          ppm
                 Ozone - Max. 1 hour average concentration
OZHMX1HR hr
                 Ozone - Hour of the max 1 hour
OZMAX8O
          mqq
                 Ozone - Max. 8 hr. avg. - overlapping (National specification)
                 Ozone - Start hour of the max. 8 hr. - overlapping
OZH1MX8O hr
SULFURMX ppm
                 Sulfur - Max. 1 hr.
SO2MAX1H
                 SO2 - Max. 1 hour average concentration
          ppm
                 SO2 - Max 24 hr. - non-overlapping (State specification)
SO2 - Max. 24 hr. - overlapping (State specification)
SO2MX24N ppm
SO2MX240 ppm
THCMAX1H ppmC THC - Max. 1 hr.
TRSMAX1H ppm
                 TRS - Max. 1 hr.
```

Daily Ozone 8-hr Planning Area Summary Data Files (Sites and 8-hr Planning Areas - Maximum Values) DLYOZPA8, includes 1980-04 daily gas data for California sites and ozone 8-hr planning areas by statistic. This file also contains the California Statewide Maximums.

```
GASES
Variable
Units Description

OZMAX1HR ppm Ozone - Max. 1 hour average concentration

OZHMX1HR hr Ozone - Hour of the max 1 hour

OZMAX8O ppm Ozone - Max. 8 hr. avg. - overlapping (National specification)

OZH1MX8O hr Ozone - Start hour of the max. 8 hr. - overlapping
```

Daily Particulate Matter Files (Sites and Air Basins - Maximum Values) DLYPMx, includes 1980-2004 daily particulates for California sites and air basins by pollutant. These files, which are split into two groups 1980-1989 and 1990-2003, also contain the California Statewide Maximums.

#### PARTICULATES

```
Variable
             Units Description
PM10NH4
         ug/m3 Ammonium (PM10)
         ug/m3 Chloride (PM10)
PM10CT
              COH - Daily average
COHAV24
COHMX2H
         COH
               COH - Max. 2 hr.
PM10PB
         ug/m3 Lead (PM10)
TSPPB
         ug/m3 Lead (TSP)
LTSCAV24 bscat LTSC - Daily average
LTSCMX1H bscat LTSC - Max. 1 hr.
PM10NO3
         ug/m3 Nitrate (PM10)
TSPNO3
         ug/m3 Nitrate (TSP)
PM10DICH ug/m3 PM10DICH - Total Mass, from the dichotomous sampler
         ug/m3 PMCRS - Coarse fraction (2.5 - 10u), from the dichotomous sampler
PMCRS
         ug/m3 PMFINE - Fine fraction (0 - 2.5u), from the dichotomous sampler
PMFINE
PM10K
         ug/m3 Potassium (PM10)
         ug/m3 Sulfate (PM10)
PM10S04
         ug/m3 Sulfate (TSP)
TSPSO4
PM10TOTC ug/m3 Total Carbon (PM10)
         ug/m3 Total Suspended Particulates
TSP
```

Daily Particulate Matter File (Monitor-based Sites)

PM25Daily, includes 1998-2004 daily particulates for California sites
(monitors 1-9) by pollutant (available in comma-delimited format). This file
was produced from a combination of 24-hr. filter-based PM2.5 FRM (Federal Reference
Method) monitoring data, which are both California and Nationally approved methods,
and both 24-hr. filter-based PM2.5 non-FRM and fine Dichot monitoring data, which are neither
California nor Nationally approved methods. This file contains two flag fields (AppliesToNatl
and AppliesToSt) which mark an observation as being applicable in national and state contexts,
with "0" being no and "1" being yes. The collection and quantification methods are also included.

#### PARTICULATES

Variable Units Description PM25 ug/m3 PM2.5 - (0-2.5u)

Daily Particulate Matter File (Monitor-based Sites)

PM25Hourlydailyavgs, includes 1999-2004 daily averages of hourly particulate data for California sites (monitors 1-9) by pollutant (available in comma-delimited format). This file was produced from BAM-based hourly PM2.5 monitoring data. This file contains two flag fields (AppliesToNatl and AppliesToSt) which mark an observation as being applicable in national and state contexts, with "0" being no and "1" being yes. The collection and quantification methods are included. The validity fields, which are included, indicate whether or not the daily average includes sufficient hourly data to be considered valid in national and state contexts (1 is valid, 0 is not valid).

## PARTICULATES

Variable Units Description

PM25Hrdailyavg ug/m3 PM2.5 - (0-2.5u) - (24 hr. average)

Daily Particulate Matter File (Monitor-based Sites - Local Conditions)
PM10localDaily, includes 1997-2004 daily particulates for California sites
(monitors 1-9) by pollutant (available in comma-delimited format). This file
was produced from a combination of PM10 SSI (Size Selective Inlet) and TEOM-based hourly PM10
(reported as 24-hour averages) monitoring data at local conditions. This file contains two flag
fields (AppliesToNatl and AppliesToSt) which mark an observation as being applicable in national
and state contexts, with "0" being no and "1" being yes. The collection and quantification
methods are also included.

#### PARTICULATES

Variable Units Description

PM10 ug/m3 PM10 - Total Mass (24 hr. value)

Daily Particulate Matter File (Monitor-based Sites - Local Conditions)
PM10localHourlyDailyAvgs, includes 2003-04 daily averages of hourly particulate data for
California sites (monitors 1-9) by pollutant (available in comma-delimited format). This file
was produced from BAM-based hourly PM10 monitoring data at local conditions. This file contains
two flag fields (AppliesToNatl and AppliesToSt) which mark an observation as being applicable in
national and state contexts, with "0" being no and "1" being yes. The collection and
quantification methods are included. The validity fields, which are included, indicate whether or
not the daily average includes sufficient hourly data to be considered valid in national and state
contexts (1 is valid, 0 is not valid).

#### PARTICULATES

Variable Units Description

PM10localHRdailyavg ug/m3 PM10 - Total Mass - (24 hr. average)

Daily Particulate Matter File (Monitor-based Sites - Standard Conditions)
PM10stdDaily, includes 1983-2004 daily particulates for California sites
(monitors 1-9) by pollutant (available in comma-delimited format). This file was
produced a combination of PM10 SSI (Size Selective Inlet) and TEOM-based hourly PM10 (reported as
24-hour averages) monitoring data at standard conditions. This file contains two flag fields
(AppliesToNatl and AppliesToSt) which mark an observation as being applicable in national and state
contexts, with "0" being no and "1" being yes. The collection and quantification methods are also
included.

### PARTICULATES

Variable Units Description

PM10 ug/m3 PM10 - Total Mass (24 hr. value)

Daily Particulate Matter File (Monitor-based Sites - Standard Conditions)
PM10stdHourlyDailyAvgs, includes 1993-2004 daily averages of hourly particulate data for
California sites (monitors 1-9) by pollutant (available in comma-delimited format). This file
was produced from a combination of BAM-based and TEOM-based hourly PM10 monitoring data at
standard conditions. This file contains two flag fields (AppliesToNatl and AppliesToSt) which
mark an observation as being applicable in national and state contexts, with "0" being
no and "1" being yes. The collection and quantification methods are included. The validity fields,
which are included, indicate whether or not the daily average includes sufficient hourly data to
be considered valid in national and state contexts (1 is valid, 0 is not valid).

#### PARTICULATES

Variable Units Description

 ${\tt PM10stdHRdailyavg} \qquad {\tt ug/m3} \quad {\tt PM10-Total\ Mass-(24\ hr.\ average)}$ 

Daily Particulate Matter - Dichot File (Sites and Air Basin Values)
DLYDCH includes 1988-2001 Dichot raw data by site and air basin for constituents and mass in standard conditions. These files also contain the California Statewide Maximums. See Appendix A.

Daily Particulate Matter - Dichot File (Monitor-based Sites - Standard Conditions)
DichotFineStd includes 1988-2001 daily Dichot data (fine mass) for California sites
(monitors 1-9) by pollutant (available in comma-delimited format). This file contains two flag
fields (AppliesToNatl and AppliesToSt) which mark an observation as being applicable in national
and state contexts, with "0" being no and "1" being yes. The collection and quantification methods
are also included.

#### PARTICULATES

Variable Units Description
DichotFineStd ug/m3 Dichot - Fine Mass (24 hr. value)

Daily Particulate Matter - Dichot File (Monitor-based Sites - Local Conditions)
DichotFineLocal includes 1998-2001 daily Dichot data (fine mass) for California sites
(monitors 1-9) by pollutant (available in comma-delimited format). This file contains two flag
fields (AppliesToNatl and AppliesToSt) which mark an observation as being applicable in national
and state contexts, with "0" being no and "1" being yes. The collection and quantification methods
are also included.

#### PARTICULATES

Variable Units Description
DichotFineLocal ug/m3 Dichot - Fine Mass (24 hr. value)

Daily Particulate Matter - Dichot File (Monitor-based Sites - Standard Conditions)
DichotTotalStd includes 1988-2001 daily Dichot data (total mass) for California sites
(monitors 1-9) by pollutant (available in comma-delimited format). This file contains two flag
fields (AppliesToNatl and AppliesToSt) which mark an observation as being applicable in national
and state contexts, with "0" being no and "1" being yes. The collection and quantification methods
are also included.

### PARTICULATES

Variable Units Description
DichotTotalStd ug/m3 Dichot - Total Mass (24 hr. value)

Daily Particulate Matter - Dichot File (Monitor-based Sites - Local Conditions)
DichotTotalLocal includes 1998-2001 daily Dichot data (total mass) for California sites
(monitors 1-9) by pollutant (available in comma-delimited format). This file contains two flag
fields (AppliesToNatl and AppliesToSt) which mark an observation as being applicable in national
and state contexts, with "0" being no and "1" being yes. The collection and quantification methods
are also included.

### PARTICULATES

Variable Units Description

DichotTotalLocal ug/m3 Dichot - Total Mass (24 hr. value)

Daily Toxics Pollutants Site File (Sites Values)
DLYTOXIC contains 1990-2004 toxics raw data by monitoring site.
This file also contains the California Statewide Maximums. See Appendix C.

Annual Toxics Pollutant Site File (Sites Values) YTOX9004 contains 1990-2004 annual summary statistics, as shown below, for the toxics data by monitoring site and statewide.

Average Concentration,
Mean of Monthly Means,
Number of Samples,
Valid Months,
Standard Deviation,
Maximum,
90th Percentile,
75th Percentile,
Median,
25th Percentile,
10th Percentile,
Minimum, and
Estimated Risk.

Hourly - Major Gases Pollutant Site Files (Sites Values) HRO3xxxx contains 1980-2004 hourly site data by pollutant by year. These files include the following pollutants: CO, NO, NO2, NMHC, NOx, and O3.

#### GASES

Variable Units Description Carbon Monoxide (CO) - hourly measurements CO1HR mqq Nitric Oxide (NO) - hourly measurements NO1HR ppm Nitrogen Dioxide (NO2) - hourly measurements NO21HR ppmNMHC1HR ppmC Non-Methane Hydrocarbons (NMHC) - hourly measurements Oxides of Nitrogen (NOx) - hourly measurements NOX1HR ppm OZ1HR Ozone - hourly measurements ppm

Hourly - HC Pollutant Site Files (Sites Values) HRHCxxxx contains 1980-2004 hourly site data by pollutant (CH4, NMHC, and THC).

## GASES

Variable Units Description

CH41HR ppmC Methane (CH4) - hourly measurements

NMHC1HR ppmC Non-Methane Hydrocarbons (NMHC) - hourly measurements

THC1HR ppmC Total Hydrocarbons (THC) - hourly measurements

Hourly - Particulate and Visibility-Related Site Files (Site Values) HRPMxxxx contains 1980-2004 hourly site data by pollutant (COH, and LTSC).

#### PARTICULATES

Variable Units Description
COH2HR COH Coefficient of Haze (COH) -Soiling Index (COH/1000 ft.) - 2 hr. meas.
LTSC1HR bscat Light Scatter (LTSC) - hourly measurements

Hourly Particulate Matter File (Monitor-based Sites)
PM25Hourly, includes 1999-2004 hourly particulates for California sites
(monitors 1-9) by pollutant (available in comma-delimited format). This file
was produced from BAM-based hourly PM2.5 monitoring data. This file contains two flag fields
(AppliesToNatl and AppliesToSt) which mark an observation as being applicable in national
and state contexts, with "0" being no and "1" being yes. The collection and quantification
methods are also included.

#### PARTICULATES

Variable Units Description PM25HR ug/m3 PM2.5 - (0-2.5u) - hourly measurements

Hourly Particulate Matter File (Monitor-based Sites - Standard Conditions)
PM10stdHourly, includes 1993-2004 hourly particulates for California sites
(monitors 1-9) by pollutant (available in comma-delimited format). This file
was produced from a combination of BAM-based and TEOM-based hourly PM10 monitoring data at
standard conditions. This file contains two flag fields (AppliesToNatl and AppliesToSt) which
mark an observation as being applicable in national and state contexts, with "0" being
no and "1" being yes. The collection and quantification methods are also included.

#### PARTICULATES

Variable Units Description
PM10stdHR ug/m3 PM10 - Total Mass - hourly measurements

Hourly Particulate Matter File (Monitor-based Sites - Local Conditions)
PM10localHourly, includes 2003-04 hourly particulates for California sites
(monitors 1-9) by pollutant (available in comma-delimited format). This file
was produced from BAM-based hourly PM10 monitoring data at local conditions. This file contains
two flag fields (AppliesToNatl and AppliesToSt) which mark an observation as being applicable in
national and state contexts, with "0" being no and "1" being yes. The collection and
quantification methods are also included.

#### PARTICULATES

Variable Units Description PM10localHR ug/m3 PM10 - Total Mass - hourly measurements  $$\operatorname{\text{Hourly}}-\operatorname{SO2}$  Site Files (Sites Values) HRSO2xxx contains 1980-2004 hourly SO2 site data.

GASES

Variable Units Description SO21HR ppm Sulfur Dioxide (SO2) - hourly measurements

 $$\operatorname{\text{Hourly}}$  - H2S Site Files (Sites Values) HRH2SXXX contains 1980-2004 hourly H2S site data.

GASES

Variable Units Description H2S1HR ppm Hydrogen Sulfide (H2S) - hourly measurements

Hourly (3 hour) - NMOC Site File (Site Values)

HRNMOC contains 1994-2004 3-hour NMOC site data by pollutant by year. See Appendix B.

Miscellaneous Data Files

There are a number of other miscellaneous data files on the CD. See Appendix D.

#### APPENDIX A

Daily Particulate Matter - Dichot File (Sites and Air Basin Values) DLYDCH includes 1988-2001 Dichot raw data by site and air basin. These files also contain the California Statewide Maximums.

DICHOT

#### FINE (0-2.5u)

Variable Units Description

```
PMFINE
         ug/m3 PMFINE - Fine fraction (0 - 2.5u), from the dichotomous sampler
         ng/m3 Aluminum Fine Dichot Fraction
FAL
FSI
          ng/m3 Silicon Fine Dichot Fraction
FΡ
         ng/m3 Phosphorus Fine Dichot Fraction
FS
         ng/m3 Sulfur Fine Dichot Fraction
FCL
         ng/m3 Chlorine Fine Dichot Fraction
FΚ
         ng/m3 Potassium Fine Dichot Fraction
         ng/m3 Calcium Fine Dichot Fraction
FCA
FTI
         ng/m3 Titanium Fine Dichot Fraction
         ng/m3 Vanadium Fine Dichot Fraction
FV
FCR
         ng/m3 Chromium Fine Dichot Fraction
         ng/m3 Manganese Fine Dichot Fraction
FMN
FFE
         ng/m3 Iron Fine Dichot Fraction
         ng/m3 Cobalt Fine Dichot Fraction
FCO
         ng/m3 Nickel Fine Dichot Fraction
FNI
FCU
         ng/m3 Copper Fine Dichot Fraction
FZN
         ng/m3 Zinc Fine Dichot Fraction
FAS
         ng/m3 Arsenic Fine Dichot Fraction
FSE
         ng/m3 Selenium Fine Dichot Fraction
         ng/m3 Bromine Fine Dichot Fraction
FBR
FRB
         ng/m3 Rubidium Fine Dichot Fraction
FSR
         ng/m3 Strontium Fine Dichot Fraction
FΥ
         ng/m3 Yttrium Fine Dichot Fraction
FZR
         ng/m3 Zirconium Fine Dichot Fraction
         ng/m3 Molybdenum Fine Dichot Fraction
FMO
FCD
         ng/m3 Cadmium Fine Dichot Fraction
FSN
         ng/m3 Tin Fine Dichot Fraction
         {\rm ng/m3} Antimony Fine Dichot Fraction
FSB
FBA
         ng/m3 Barium Fine Dichot Fraction
         ng/m3 Mercury Fine Dichot Fraction
FHG
FPB
         ng/m3 Lead Fine Dichot Fraction
FU
         ng/m3 Uranium Fine Dichot Fraction
```

		COARSE (2.5-10u)
Variable	Units	·
PMCRS	ug/m3	PMCRS - Coarse fraction (2.5 - 10u), from the dichotomous sampler
CAL	ng/m3	Aluminum Coarse Dichot Fraction
CSI	ng/m3	Silicon Coarse Dichot Fraction
CP	ng/m3	Phosphorus Coarse Dichot Fraction
CS	ng/m3	Sulfur Coarse Dichot Fraction
CCL	ng/m3	Chlorine Coarse Dichot Fraction
CK	ng/m3	Potassium Coarse Dichot Fraction
CCA	ng/m3	Calcium Coarse Dichot Fraction
CTI	ng/m3	Titanium Coarse Dichot Fraction
CV	ng/m3	Vanadium Coarse Dichot Fraction
CCR	ng/m3	Chromium Coarse Dichot Fraction

#### COARSE (2.5-10u)

```
Variable Units Description
CMN
          ng/m3 Manganese Coarse Dichot Fraction
CFE
          ng/m3 Iron Coarse Dichot Fraction
CCO
          ng/m3 Cobalt Coarse Dichot Fraction
CNI
          ng/m3 Nickel Coarse Dichot Fraction
CCU
          ng/m3 Copper Coarse Dichot Fraction
CZN
          ng/m3 Zinc Coarse Dichot Fraction
CAS
          ng/m3 Arsenic Coarse Dichot Fraction
         ng/m3 Selenium Coarse Dichot Fraction
CSE
CBR
          ng/m3 Bromine Coarse Dichot Fraction
CRB
          ng/m3 Rubidium Coarse Dichot Fraction
CSR
          ng/m3 Strontium Coarse Dichot Fraction
CY
          ng/m3 Yttrium Coarse Dichot Fraction
CZR
          ng/m3 Zirconium Coarse Dichot Fraction
          ng/m3 Molybdenum Coarse Dichot Fraction
CMO
CCD
         ng/m3 Cadmium Coarse Dichot Fraction
CSN
         ng/m3 Tin Coarse Dichot Fraction
CSB
          ng/m3 Antimony Coarse Dichot Fraction
          ng/m3 Barium Coarse Dichot Fraction
CBA
CHG
         ng/m3 Mercury Coarse Dichot Fraction
CPB
          ng/m3 Lead Coarse Dichot Fraction
CU
          ng/m3 Uranium Coarse Dichot Fraction
                                  TOTAL (0-10u)
Variable Units
                    Description
PM10DICH ug/m3 PM10DICH - Total Mass, from the dichotomous sampler
         ng/m3 Aluminum - Total Dichot
         ng/m3 Silicon - Total Dichot
TST
ΤP
          ng/m3 Phosphorus - Total Dichot
TS
          ng/m3 Sulfur - Total Dichot
TCL
          ng/m3 Chlorine - Total Dichot
ТK
         ng/m3 Potassium - Total Dichot
         ng/m3 Calcium - Total Dichot
TCA
         ng/m3 Titanium - Total Dichot
ng/m3 Vanadium - Total Dichot
TTI
TV
         ng/m3 Chromium - Total Dichot
TCR
         ng/m3 Manganese - Total Dichot
TMN
TFE
          ng/m3 Iron - Total Dichot
TCO
          ng/m3 Cobalt - Total Dichot
         ng/m3 Nickel - Total Dichot
ng/m3 Copper - Total Dichot
TNI
TCU
          ng/m3 Zinc - Total Dichot
TZN
TAS
          ng/m3 Arsenic - Total Dichot
TSE
          ng/m3 Selenium - Total Dichot
TBR
          ng/m3 Bromine - Total Dichot
          ng/m3 Rubidium - Total Dichot
TRB
TSR
         ng/m3 Strontium - Total Dichot
TY
          ng/m3 Yttrium - Total Dichot
TZR
          ng/m3 Zirconium - Total Dichot
          ng/m3 Molybdenum - Total Dichot
TMO
TCD
          ng/m3 Cadmium - Total Dichot
          ng/m3 Tin - Total Dichot
TSN
TSB
          ng/m3 Antimony - Total Dichot
          ng/m3 Barium - Total Dichot
TRA
          ng/m3 Mercury - Total Dichot
THG
          ng/m3 Lead - Total Dichot
TPB
```

ng/m3 Uranium - Total Dichot

TU

#### APPENDIX B

### Hourly (3 hour) - NMOC Site File (Site Values)

HRNMOC contains 1994-2004 3-hour NMOC site data by pollutant by year.

```
NMOC
                                    ALKANE
Variable Units
                   Description
         ppbC 2-Methylhexane
V2MHXA
V3MPNA
         ppbC
               3-Methylpentane
         ppbC n-Pentane
VNPNTA
         ppbC 2-Methylheptane
V2MHEP
V4MEHE
         ppbC 4-Methylheptane
         ppbC
               2,2,3-Trimethylbutane
V223TM
V33DMPNT
               3,3-Dimethylpentane
         ppbC
V234TM
         ppbC
               2,3,4-Trimethylpentane
         ppbC 2,2,4-Trimethylpentane
V224TM
V3MHEP
         ppbC 3-Methylheptane
VCOEL003 ppbC Methylcyclopentane and 2,4-Dimethylpentane
         ppbC
V2MPNA
               2-Methylpentane
VNBUTA
         ppbC n-Butane
         ppbC Cyclopentane
VCYPNA
V24DMHEX ppbC 2,4-Dimethylhexane
VT13DM
               trans-1,3-Dimethylcyclopentane
         ppbC
V3MHXA
         ppbC
               3-Methylhexane
         ppbC Methylcyclohexane
VMCYHX
VNDODECA ppbC
               n-Dodecane
V22DMPNT ppbC 2,2-Dimethylpentane
V23DMHPT ppbC 2,3-Dimethylheptane
VCPROPAN ppbC
               Cyclopropane
VNUNDC
         ppbC
               n-Undecane
V22STMHX ppbC
               2,2,5-Trimethylhexane
VCOEL006 ppbC Cyclohexane and 2-Methylhexane
V23DMHEX ppbC
               2,3-Dimethylhexane
         ppbC
VISBTA
               Isobutane
VNNON
         ppbC
               n-Nonane
         ppbC n-Decane
VNDEC
V24DMHPT ppbC 2,4-Dimethylheptane
V25DMHEX ppbC 2,5-Dimethylhexane
              Cyclohexane
VCYHXA
         ppbC
V22DMB
         ppbC
               2,2-Dimethylbutane
         ppbC Methylcyclopentane
VMCPNA
V22DMHEX ppbC 2,2-Dimethylhexane
VPROPA
         ppbC Propane
               cis-1,3-Dimethylcyclopentane
VC13DM
         ppbC
VNHEXA
               n-Hexane
         ppbC
VNOCT
         ppbC
               n-Octane
V3MOCTAN ppbC 3-Methyloctane
V23DMP
         ppbC 2,3-Dimethylpentane
VISPNA
         ppbC 2-Methylbutane
         ppbC
V35DMHPT
               3,5-Dimethylheptane
V3MNONAN
         ppbC
               3-Methylnonane
         ppbC
VETHAN
               Ethane
V23DMB
         ppbC
               2,3-Dimethylbutane
V22DMPRO ppbC
               2,2-Dimethylpropane
         ppbC
V24DMP
               2,4-Dimethylpentane
VNHEPT
         ppbC
               n-Heptane
V4MOCTAN ppbC
               4-Methyloctane
V3ETHEXA ppbC 3-Ethylhexane
```

## ALKENE

		ALKENE		
Variable	Units	Description		
VAPINE	ppbC	alpha-Pinene		
VT2BTE	ppbC	trans-2-Butene		
V3HEXENE	ppbC	3-Hexene		
V2M1PE	ppbC	2-Methyl-1-pentene		
VBPINE	ppbC	beta-Pinene		
VC2HEX	ppbC	cis-2-Hexene		
V4MHEXEN	ppbC	4-Methylhexene		
VT3M2PNT	ppbC	trans-3-Methyl-2-pentene		
VT2OCTEN	ppbC	trans-2-Octene		
V3M1BE	ppbC	3-Methyl-1-butene		
VMCPENTE	ppbC	Methylcyclopentene		
VC2PNE	ppbC	cis-2-Pentene		
VCOEL005	ppbC	1-Hexene and 2-Ethylpentene		
VPRPYL	ppbC	Propene		
VC2BTE	ppbC	cis-2-Butene		
V1PNTE	ppbC	1-Pentene		
VCYPNE	ppbC	Cyclopentene		
VT2HEX	ppbC	trans-2-Hexene		
VISOBUTE	ppbC	Isobutene		
VCHEXENE	ppbC	Cyclohexene		
V2M1BUTE	ppbC	2-Methyl-1-butene		
V1HEXENE	ppbC	1-Hexene		
VISPRE	ppbC	Isoprene		
VETHYL	ppbC	Ethene		
VHEPTENE	ppbC	Heptene		
VT2PNE	ppbC	trans-2-Pentene		
V13BUD	ppbC	1,3-Butadiene		
V1BUTE	ppbC	1-Butene		
V1NONENE	ppbC	1-Nonene		
V2M2BE	ppbC	2-Methyl-2-butene		
VCOEL009	ppbC	2-Methylpropene and 1-Butene		
VCOEL010	ppbC	4-Methylpentene and 3-Methylpentene		
V4M1PE	ppbC	4-Methyl-1-pentene		
V235TMHX	ppbC	2,3,5-Trimethylhexane		
V2M2HEXE	ppbC	2-Methyl-2-hexene		
V224TM2P	ppbC	2,4,4-Trimethyl-2-pentene		
V10CTENE	ppbC	1-Octene		
V4M2PNTE	ppbC	4-Methyl-t-2-pentene		
VC3M2PNT	ppbC	cis-3-Methyl-2-pentene		
VCOEL012	ppbC	Octene and 3-Methylheptene		
VC2OCTEN	ppbC	cis-2-Octene		
	LT			
		ALKYNE		
Variable	Units	Description		
V1BUTYNE	Odaa	1-Butyne		

V1BUTYNE ppbC 1-Butyne
VPROPYNE ppbC Propyne
VACETE ppbC Ethyne
V2BUTYNE ppbC 2-Butyne

#### AROMATIC

```
Variable Units
                   Description
         ppbC m-Diethylbenzene
VMDEB
VCPROPBZ
         ppbC
               Cyclopropylbenzene
VNPBZ
               n-Propylbenzene
         ppbC
VSECBUTB ppbC
               sec-Butylbenzene
VMPXY
               m/p-Xylene
         ppbC
         ppbC
VOXYL
               o-Xylene
VOETOL
         ppbC
               o-Ethyltoluene
         ppbC Benzene
VBZ
               p-Diethylbenzene
VPDEB
         ppbC
VEBENZ
         ppbC
               Ethylbenzene
V124TB
         ppbC
               1,2,4-Trimethylbenzene
VMXYL
         ppbC
               m-Xylene
VISPBZ
         ppbC
               Isopropylbenzene
         ppbC
VPETOL
               p-Ethyltoluene
               1,3,5-Trimethylbenzene
V135TB
         ppbC
               m-Ethyltoluene
VMETOL
         ppbC
         ppbC
V4ETOL
               4-Ethyltoluene
VPXYL
         ppbC
               p-Xylene
         ppbC
VSTYR
               Styrene
VTOLU
         ppbC
               Toluene
VCOEL011
         ppbC
               m-Ethyltoluene and p-Ethyltoluene
V123TB
         ppbC
               1,2,3-Trimethylbenzene
                                   CARBONYL
Variable Units
                   Description
VACET
         ppbC Acetone
VBZALDHY
               Benzaldehyde
         ppbC
         ppbC
VFORM
               Formaldehyde
VMTBE
         ppbC
               Methyl tert-Butyl Ether
         ppbC Acetaldehyde
VACETA
VMTETN
         ppbC Methyl Ethyl Ketone
                                   MIXTURE
Variable Units
                   Description
VCOEL001
         ppbC Methylcyclohexene and 2-Methylheptane
               cis-2-Pentene and 2-Methylpentane
VCOEL002 ppbC
               o-Ethyltoluene and Decene
VCOEL004 ppbC
VCOEL007 ppbC o-Xylene and Nonane
VCOEL008 ppbC Ethyne and Ethane
VCOEL013 ppbC n-Decane and 1,2,4-Trimethylbenzene
                                    TOTALS
Variable Units
                   Description
         ppbC Sum of peaks
VSUMPKS
         ppbC Sum of PAMS target compounds
VPAMHC
VTNMOC
               Total NMOC
         ppbC
```

ppbC Total hydrocarbons

VTHC

## APPENDIX C

Daily Toxics Pollutants Site File (Sites Values)
DLYTOXIC contains 1990-2004 toxics raw data by monitoring site.
This file also contains the California Statewide Maximums.

## GASES

Variable	Un	its Description					
BUTA	ppbV	1,3-Butadiene					
ACCHO	ppbV	Acetaldehyde					
DMK	ppbV	Acetone					
CH3CN	ppbV	Acetonitrile					
ACRO	ppbV	Acrolein					
ACRY	ppbV	Acrylonitrile					
BENZ	ppbV	Benzene					
CS2	ppbV	Carbon Disulfide					
CCL4	ppbV	Carbon Tetrachloride					
CBZ	ppbV	Chlorobenzene					
CHCL3	ppbV	Chloroform					
CDCP	ppbV	cis-1,3-Dichloropropene					
EBZ	ppbV	Ethyl Benzene					
EDB	ppbV	Ethylene Dibromide					
EDC	ppbV	Ethylene Dichloride					
HCHO	ppbV	Formaldehyde					
MDCB	ppbV	meta-Dichlorobenzene					
MXYL	ppbV	meta-Xylene					
MPXYL	ppbV	meta/para-Xylene					
MBR	ppbV	Methyl Bromide					
TCEA	ppbV	Methyl Chloroform					
MEK	ppbV	Methyl Ethyl Ketone					
MTBE	ppbV	Methyl Tertiary-Butyl Ether					
DCM	Vdqq	Methylene Chloride					
ODCB	Vdqq	ortho-Dichlorobenzene					
OXYL	Vdqq	ortho-Xylene					
PDCB	Vdqq	para-Dichlorobenzene					
PXYL	Vdqq	para-Xylene					
PERC	ppbV	Perchloroethylene					
STYR	Vdqq	Styrene					
TOLU	Vdqq	Toluene					
TDCP	ppbV	trans-1,3-Dichloropropene					
TCE	ppbV	Trichloroethylene					

## PARTICULATES

AL ng/m3 Aluminum SB ng/m3 Antimony AS ng/m3 Arsenic BA ng/m3 Barium BAP10 ng/m3 Benzo(a)pyrene BBF10 ng/m3 Benzo(b)fluoranthene BGP10 ng/m3 Benzo(k)fluoranthene BKF10 ng/m3 Benzo(k)fluoranthene BE ng/m3 Benzo(k)fluoranthene BE ng/m3 Beryllium BR ng/m3 Bromine CD ng/m3 Cadmium CA ng/m3 Calcium CL ng/m3 Chlorine CR ng/m3 Chromium	Variable	Units	Description
AS ng/m3 Arsenic BA ng/m3 Barium BAP10 ng/m3 Benzo(a)pyrene BBF10 ng/m3 Benzo(b)fluoranthene BGP10 ng/m3 Benzo(g,h,i)perylene BKF10 ng/m3 Benzo(k)fluoranthene BE ng/m3 Beryllium BR ng/m3 Bromine CD ng/m3 Cadmium CA ng/m3 Calcium CL ng/m3 Chlorine	AL	ng/m3	Aluminum
BA ng/m3 Barium  BAP10 ng/m3 Benzo(a)pyrene  BBF10 ng/m3 Benzo(b)fluoranthene  BGP10 ng/m3 Benzo(g,h,i)perylene  BKF10 ng/m3 Benzo(k)fluoranthene  BE ng/m3 Beryllium  BR ng/m3 Bromine  CD ng/m3 Cadmium  CA ng/m3 Calcium  CL ng/m3 Chlorine	SB	ng/m3	Antimony
BAP10 ng/m3 Benzo(a)pyrene BBF10 ng/m3 Benzo(b)fluoranthene BGP10 ng/m3 Benzo(g,h,i)perylene BKF10 ng/m3 Benzo(k)fluoranthene BE ng/m3 Beryllium BR ng/m3 Bromine CD ng/m3 Cadmium CA ng/m3 Calcium CL ng/m3 Chlorine	AS	ng/m3	Arsenic
BBF10 ng/m3 Benzo(b)fluoranthene BGP10 ng/m3 Benzo(g,h,i)perylene BKF10 ng/m3 Benzo(k)fluoranthene BE ng/m3 Beryllium BR ng/m3 Bromine CD ng/m3 Cadmium CA ng/m3 Calcium CL ng/m3 Chlorine	BA	ng/m3	Barium
BGP10 ng/m3 Benzo(g,h,i)perylene BKF10 ng/m3 Benzo(k)fluoranthene BE ng/m3 Beryllium BR ng/m3 Bromine CD ng/m3 Cadmium CA ng/m3 Calcium CL ng/m3 Chlorine	BAP10	ng/m3	Benzo(a)pyrene
BKF10 ng/m3 Benzo(k)fluoranthene BE ng/m3 Beryllium BR ng/m3 Bromine CD ng/m3 Cadmium CA ng/m3 Calcium CL ng/m3 Chlorine	BBF10	ng/m3	Benzo(b)fluoranthene
BE ng/m3 Beryllium BR ng/m3 Bromine CD ng/m3 Cadmium CA ng/m3 Calcium CL ng/m3 Chlorine	BGP10	ng/m3	Benzo(g,h,i)perylene
BR ng/m3 Bromine CD ng/m3 Cadmium CA ng/m3 Calcium CL ng/m3 Chlorine	BKF10	ng/m3	Benzo(k)fluoranthene
CD ng/m3 Cadmium CA ng/m3 Calcium CL ng/m3 Chlorine	BE	ng/m3	Beryllium
CA ng/m3 Calcium CL ng/m3 Chlorine	BR	ng/m3	Bromine
CL ng/m3 Chlorine	CD	ng/m3	Cadmium
	CA	ng/m3	Calcium
CR ng/m3 Chromium	CL	ng/m3	Chlorine
	CR	ng/m3	Chromium

#### PARTICULATES

Variable Units Description CO ng/m3 Cobalt ng/m3 Copper CU ng/m3 Dibenz(a,h)anthracene DBA10 CR6 ng/m3 Hexavalent Chromium IDP10 ng/m3 Indeno(1,2,3-cd)pyrene ng/m3 Iron ng/m3 Lead FEPΒ ng/m3 Manganese MN HG ng/m3 Mercury ng/m3 Molybdenum MO ΝI ng/m3 Nickel ng/m3 Phosphorus Ρ ng/m3 Potassium K RB ng/m3 Rubidium SE ng/m3 Selenium SI ng/m3 Silicon SR ng/m3 Strontium ng/m3 Sulfur S ng/m3 Tin SN ΤI ng/m3 Titanium U ng/m3 Uranium V ng/m3 Vanadium ng/m3 Yttrium Y ng/m3 Zinc ZNng/m3 Zirconium ZR

#### CRITERIA POLLUTANTS

Variable Units Description

CODLYAVG ppm CO - Daily (24 hr.) average concentration NOXDLYAV ppm NOx - Daily (24 hr.) average concentration

# Appendix D

## Miscellaneous Files

A number of miscellaneous data files are included on the CD. File descriptions for them are as follows:

# COMPOUND - Information on Toxics Compounds

Field Name	Type	Width	Description
COMPOUND	Character	5	Compound Code
CMPND_NAME	Character	22	Compound Name
UNITS	Character	5	Units
HEADING	Character	20	Heading
DECIMALS_R	Character	1	Decimals Used in Reports

## LOCATION - Information on Monitoring Locations

Field Name	Type	Width	Description
LOCATION	Character	4	Location Code
SITE	Numeric	4	ADAM Site Code
SITE NAME		40	Site Name
SHORT NAME		12	Short Name
AIRS SITE		9	AIRS Site ID Code
AQD_SITE		7	AQD System Site ID Code
COUNTY	Numeric	2	County Code
COUNTYABBR	Character	3	County Abbreviation
COUNTYNAME	Character	15	County Name
BASIN	Character	3	Air Basin Code
BASIN NAME	Character	22	Air Basin Name
DISTRICT		3	AQMD or APCD District Code
DIST_NAME	Character	32	District Name
PA8	Character	4	Ozone 8-hr Planning Area Code
PA8_NAME	Character	50	Ozone 8-hr Planning Area Name
STATE	Character	2	State Code
MSA	Numeric	4	Metropolitan Statistical Area Code
MSA_NAME	Character	38	MSA Name
AQCR	Numeric	3	Air Quality Control Region
URBAN_AREA	Numeric	4	AIRS Urban Area Code
CITY	Numeric	5	AIRS City Code
ADDRESS	Character	60	Address
LAT_DEGREE	Numeric	2	Latitude - Degrees
LAT_MINUTE	Numeric	2	Latitude - Minutes
LAT_SECOND	Numeric	5	Latitude - Seconds
LATITUDE	Numeric	9	Latitude
LONGDEGREE	Numeric	4	Longitude - Degrees
LONGMINUTE	Numeric	2	Longitude - Minutes
LONGSECOND	Numeric	5	Longitude - Seconds
LONGITUDE	Numeric	11	Longitude
UTM_ZONE	Character	2	UTM Zone
UTM_NORTH	Numeric	9	UTM Northing Coordinate
UTM_EAST	Numeric	10	UTM Easting Coordinate
ELEVATION	Numeric	8	Elevation
SUMMARYLVL	Character	1	Summary Level Code (S,B,C, )

## VARIABLE - Information on Variables

Field Name VARIABLE SHORT_DESC UNITS DESCRIPT STORED_DEC REPORT_DEC BASIN_DATA PA8_DATA_A ON_CD OBS_TABLE MEASURE_ID	Numeric Numeric Logical Logical Logical Character	Width 8 30 5 70 1 1 1 1 8 6	Description Variable Code Short Description Units Description Decimals as Stored Decimals Used in Reports Basin Data Available (Yes/No)? PA8 Data Available (Yes/No)? Data Included on CD (Yes/No)? ADAM Observation Data Table ADAM Measure ID
_			
MEASURE_NO	Numeric	4	ADAM Measure Number
AIRS_PARAM CAS_NUMBER	Character Character	5 20	AIRS Parameter Code CAS Number
MONTH_DATA ANN_DATA	Logical Logical	1 1	Monthly Data Available (Yes/No)? Annual Data Available (Yes/No)?

## YSNORMAL - Annual Criteria Data in Normal Form

Field Name	Type	Width	Description
LOCATION	Character	4	Location Code
YEAR	Numeric	4	Year
VARIABLE	Character	8	Variable Code
VALUE	Character	8	Data Value

## YSXTABYR - Annual Criteria Data Cross Tabbed By Year

Field Name	Type	Width	Description	
LOCATION	Character	4	Location Code	
VARIABLE	Character	8	Variable Code	
YR_1980	Character	8	Value for 1980	
YR_1981	Character	8	Value for 1981	
YR_1982	Character	8	Value for 1982	
YR_1983	Character	8	Value for 1983	
YR_1984	Character	8	Value for 1984	
YR_1985	Character	8	Value for 1985	
YR_1986	Character	8	Value for 1986	
YR_1987	Character	8	Value for 1987	
YR_1988	Character	8	Value for 1988	
YR_1989	Character	8	Value for 1989	
YR_1990	Character	8	Value for 1990	
YR_1991	Character	8	Value for 1991	
YR_1992	Character	8	Value for 1992	
YR_1993	Character	8	Value for 1993	
YR_1994	Character	8	Value for 1994	
YR_1995	Character	8	Value for 1995	
YR_1996	Character	8	Value for 1996	
YR_1997	Character	8	Value for 1997	
YR_1998	Character	8	Value for 1998	
YR_1999	Character	8	Value for 1999	
YR_2000	Character	8	Value for 2000	
YR_2001	Character	8	Value for 2001	
YR_2002	Character	8	Value for 2002	
YR_2003	Character	8	Value for 2003	
YR_2004	Character	8	Value for 2004	

YMONTHLY - Monthly Criteria Data; YMONTHP8 - Monthly Ozone 8-hr Planning Area Data

Field Name	Type	Width	Description
VARIABLE	Character	8	Variable Code
LOCATION	Character	4	Location Code
YEAR	Numeric	4	Year
MTH_1	Character	8	January Value
MTH_2	Character	8	February Value
MTH_3	Character	8	March Value
MTH_4	Character	8	April Value
MTH_5	Character	8	May Value
MTH_6	Character	8	June Value
MTH_7	Character	8	July Value
MTH_8	Character	8	August Value
MTH_9	Character	8	September Value
MTH_10	Character	8	October Value
MTH_11	Character	8	November Value
MTH_12	Character	8	December Value
ANNUAL	Character	8	Annual Value
COMP_DAYS	Character	3	Number of Days with Complete Data
HI_COVER	Character	3	Hi Coverage
COMP_SITES	Character	3	Number of Sites with Complete Data